Write Carl Biomoon about greeke to Glass nichas. Write outling of gride and engine about ammined said to be de Wolfcamp. Evasianites modestus (Böse) Uddenite, zone belov hill 4815. egl Reopromonte bakeri M. + Furmish 1938 Dugod mity ( withing) Rentrockia ganti (finiti) Imi /VE Lors up Proponacoenas M. F. 1938 " " Uddenke harlini P. & S. 2 mi. NW of montgernery Ranch Ring los 98 nodose MAF 1938 Ethelassecces keylei 8mita Mt F 1938 5 mi. WE of we King la gy Shumarchiles uddeni - seme le Plummerike menter (Bisse)

Partrochen hongise King ler. 89 WC See My F1938 addents owner MrF 1938 Samuelike Heyerma (Bose) be 95 below hill 4815 in brown to. with word (not a res.) Propermites MTF 1938. Evasionett modertus (Böse) 5 mi NETWC Paralegoceras rectilaterale = Dunbarites Bouth of anold Ranch Teguliferina occurs with geniable, from South of anold Randi Lithertog of gonatike bed of King long 4 12 hot a so but a brown, grander lo. matrix below hell 4815 is stoft granden brown b. has Spingle Texamo, Pentrochia ganto (Smith) is abrulant filled rith gellow calcite this ded is definitely, not the one called tell by his and and

Bed 13 m helf 4752 wa brown gray granular la with Paranteletter, It does not ocem 40 be the so, we collected but ment be one true bed at The ledel The so on in Me King Hor below Hill 4815 is some land of ruch as about and has tarenteleges. a. Coverteletes is labelled from bed 9 wolf compsention. autoteges wolfommensis in King Lores. 198, 85, 188 (alumonoide bed) 201, 71, 86? A. Wolfampensis from balery hill 4815 (loc. 94) = Singproductus

0771 Blocks from Allers Mins. 1949 702 un 333 703 C 430 7030 470 703a 700 Pinery 406 retarray 688 traman 596 7066 635 W4 706 C 743 5093 TOZE 373 2 600 200 5466 Prestures 1-2. Split tayer from east Rules Teges ledge 5-6 Upper heavy belof Lover from 7-8 Mariand of Our frank V10-Leonard Whn. from St 11-706 € Uddenster, zone skale seen om both sides of dilines at NE end of Leaverd min. The cliffs of constance whe many be Wolfrang, not Heso as Kingt

84.96 1/2,13 99.78 72.38 439.71 115.31 93.50 137.77 100 112,00 120,00 80.00 949.77

Cumulus heep

950,00

0747

Blocks

Boxes

46 - 93

18771-19596789101123 14-19322 19-223 20 - 200 21-225 22-397 1.4 mm 168 25 - 298

Orip with Leblich

6401 2858 9259

Man Mendan July 4900 / Provide Familie?) 169-3 F5 & June 15, 1951 2000 bases on US 90,718 bus worth 7737-1951 169-4 also tepined had be 2718c June 28 belief heavy into mapped as Add wides End win up alone 169-4 1110 +3 8 pile Road Comp 718 dy miles Wo Land mentery Bedo 1990 Blood position cotto Will will 1948 V Hart correct position of light on Whenk I'm. 1215 70 Cp. 01. 172 3 4 718 4 dy 25 1952 = Egyington Check date Lever Hars Southof Lever 1941 - check on Naide Kungert F201715-57 Love Paincide 172-11 7/89 V15 1951 Dol with Pennister / m7/180/75021 (Same as above?) FIGTIS Bowelies from la Codge in 32 places
DOH WC Fusher boarder egg. 7/10/45. 7/8/ 13 / 18i Lepted bed on L. #2 of WC = 70/A.

120x sent Larner Wille 72/0 These are locality Set. Jy 1552 - Newell 600 1952 field numbers.

(732) west of bend at elevation 5316. Bet dy 1552 Fz - Getsway, 0.4 mile 5 of road, 1/2 mile

18 west of road bend at 5316. Just 5 outh of last 5 in

Mewell 512 Jy 1552 F3 = Hegler Ranch, 14 mile 555° W of ranch house.
[733] up small Canyon - Newell 398 linery Jy 1552 Fy Mid Pinery 1/2 mi. 5 of Hegler Runch. fy 1552 F5 100 yds S. of F3 fy. 1552 Imile Not Hegler Ranch, Pinery Jy 1552 46 (736) dy 16 Big Canyon, Nside, 14 mile up from month. me Kittnicke Canjon near nouth.

7090 Beailed Legtediel bed east of Sullivan Peak 707ha & 18 productiel bel.

Perile Rouge le Researt of Clay Slide 1950 7080 J9 Leonard Knot 23/4 mi E of Head Sote 1950 Leonard. with Perimites, hill on east side Sullivan Rand road. 1950 Uddentes Scacchinellos west, east end of Knob low be block flocke meath them. Scacchinella in shale of 17' 1957

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1- WC87-7: DC/-1. St-4:11
 2-WC87-13; WC2-1; WC9-2; W1-4.
 3- WIA-6; 5+-6; DC2-12; DC1-4; DC4-1, DC1-1; 41-2; 5+-5.
 4- 41-2; WC2-10; DC1-1.
 5- W3-5, 41-1, 8+-1, W1-1, WC9-3.
 6- mise - small items
 7-W3-7
 8-W3'-5
 9-W3'-5
 10-W3-6
 11 - WC2-3, WC87-2; DC1-7; DC3-1, DC4-2; W3-1; 708-3.
12-W3'-1; W2-7; M1-1; 44WR-3; Wc9-1.
13-W2-7, DC/-1, 44WR-1; WC9-1.
14 - WC9-11; W4-6.
15-41-3; WCZ-2; DC1-1; DC5-1; W1-4; WC9-1.
16-1124-5
17- 41-2; WI-Z; KIZ4-3, 44WR-2; WC9-1; DC4-9.
18-W1-1; DC4-3; WC9-1; 708-1, 44WR-8.
19-DC4 - many.
20- K124-3; W4-1, LLWR-7, ULWR-4.
21-W1-8; DC4B-1; DC4-2; 41-2; DC4a-1; 46WR-1; W4-1; U6WR-4.
22-K124-3; ULWR-Z; S+4-2; WC9-1; S+-4.
 23 - WC9-3; W4-1; HHWR-Z; WCZ-1.
24-ULWR-6.
25-ULWR-5; K124-1; 44WR-7.
26-44WR-4, WCZ-1, S+M-1, S+-2.
27-44WR-1; 5+4-2; U4WR-1.
28- W2-11
29-W2-9
30-W4-4; 5+4-1; W3-5.
31- W3-2, DC4-5; W4-1
82-W3-1; WC9-1; W4-1; DC4-2.
33-WL-2; W2-1; W3-1; DC4-2, 5+M-1; WC2-1.
34-5+4-2, W4-1, 8+M-3, DC4A-1; W2-1.
35-U4WR-1; W4-1, S+L-1, S+M-2.
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<b>S11</b> - 709d	142-13	$514^7 = 714e 142-3$
Sll <sup>1</sup> - 709e	142-13	S148 = 714d 142-12
$511^2 - 709f$	142-15	$514^9 = 714e 142-3, 8$
s11 <sup>3</sup> - 709g	142-13	S14 <sup>10</sup> = 714f 142-12
S114 - 709h	142-13	S14 <sup>11</sup> = 714g 142-15
S11 <sup>5</sup> - 709i	142-11	S15 = 714h 142-15
S116 - 709j	142-11	S16 = 714i 142-9
S117 - 709k	142-12	$516^1 = 714j 142-15$
s118 - 709m	142-13	$516^2 = 714k 142-6$
S12 - 709n	142-13	$S16^3 = 717u$
S12 <sup>1</sup> - 7090	142-11, 13	S17 = 714m 142-13
$513^1 - 709p$	142-12	$517^1 = 714n 142-12$
$513^2 - 709q$	142-15	$517^3 = 7140 142-6, 10$
$513^3 - 709r$	142-2	$518^{1} = 714p 142-1, 4, 6, 14$
$513^4 = 709s$	142-12	S18 <sup>2</sup> = 714q 142-7, 12, 13
$513^5 = 709t$	142-8	$S18^3 = 714r$
s13 <sup>6</sup> = 709u	142-2, 142-3, 7, 12, 14	S18 <sup>4</sup> = 7148 142-13
S14 = 709▼	142-12	S19 = 708e
$514^1 = 709w$	142-9	$519^3 = 714t = 142-2, 4$
$514^2 = 709x$	142-13	S20 = 707a 142-1, 7, 8, 14
$514^3 = 709y$	142-13	S22 = 714u 142-4
$514^4 = 709z$	142-8	$522^{1} = 714 $ $142-6$
$S14^5 = 714a$	142-7	$522^4 = 714 \text{m} 142-4$
$514^6 = 714b$	142-12	$822^5 = 714x 142-13$

S22<sup>6</sup> = 714y 142-13

5231 = 714z 142-9

 $523^2 = 715f 142-3, 9$ 

 $524^{1} = 715g$ 

 $524^4 = 715h 142-13, 14$ 

S25 = 715i 142-1, 14

S24 = 715j (25<sup>1</sup> above base) 142-3, 9, 13

 $S24 = 715k (30^{1} \text{ above base}) 142-3$ 

 $524^6 = 715m$ 

 $520^{1} = 715b$ 

S23 = 715n 142-9

 $524^3 = 7150$ 

824 = 715p 142-11

 $516^3 = 715q \cdot 142 - 12$ 

G-9-13-1 measured sect. = 715r 142-12

 $523^3 = 717v$ 

G-9-13-3 measured sect. = 715t 142-12

S24<sup>2</sup> = 717W

 $524^5 = 715u \quad 142-12$ 

S13 = 715v 142-12

 $522^2 = 715$ w

J12, 153 = 715x

Leonard (3-4), SE nose hill 4920 = 715 y 142-15

Hill W of Iron Mtn. = 715z 142-7

Aug. 23, 1956 = 713

713a-z available

M11 - 714w	$M12^7 = 717a$	$M20^8 - 711x$
M11 <sup>1</sup> - 710b	$M15^1 = 717b$	$M21^{1}-711y$
$M11^2 - 710c$	$M18^{1} = 717c$	$M21^2 - 711z$
$M11^3 - 710d$	$M18^2 - 711c$	$M21^5 - 712n$
M13 <sup>5</sup> - 710e	$M18^3 - 711d$	$M21^6 - 7120$
Ml2 - 710f	M184 - 711e	$M21^7$ –
$M12^{1} - 7106$	M18 <sup>6</sup> - 711f	M218 - corals
$M12^2 - 710h$	M18 <sup>7</sup> - 711g	M22 - 712p
$M12^3 - 710i$	$M18^8 - 711h$	$M22^{1} - 712q$
$M12^4 - 710j$	M189 - 711i	$M22^2 - 712r$
$M12^5 - 7lok$	M18 <sup>10</sup> - 711j	$M22^3 - 712s$
$M12^6 - 710-1$	M19 - 717i	$M22^4 - 712t$
$M13^{1}-710m$	$M19^1 - 711k$	$M22^5 - 712u$
$M13^2 - 710n$	$M19^2 - 711-1$	$M22^6 - 712v$
$M13^3 - 7100$	$M19^3 - 711m$	$M22^7 - 717g$
$M13^4 - 710p$	$M19^4 - 711n$	$M22^8 - 717f$
$M13^5 - 717e$	$M19^5 - 7110$	M23 = 701h
$M14^{1} - 710q$	M196 - 711p	$M23^{1} - 712w$
$M14^2 - 710r$	M20 - 711q	$M23^2 - 712x$
$M14^3 - 710s$	$M20^{1} = 709$	$M23^3 - 712y$
$M15^2 - 710t$	$M20^2 - 711r$	$M23^4 = 718f$
$M15^4 - 710u$	$M20^3 - 711s$	$M23^5 - 712z$
$M16^1 - 7lov$	$M20^4 - 711t$	$M24^{1} - 716a$
$M17^9 \rightarrow 710w$	$M20^5 - 711u$	$M24^2 - 716b$
M1712_ 716y	$M20^6 - 711v$	$M24^3 - 716c$
$M15^3 = 716z$	$M20^7 - 711w$	$M24^4 - 716d$

 $M24^5 - 716e$ 

 $M24^6 - 716f$ 

 $M24^7 - 716g$ 

 $M24^8 - 716h$ 

 $M24^{12} - 716i$ 

 $M24^{14} - 716j$ 

 $M24^{15} - 716k$ 

 $M25^{1} - 716-1$ 

 $M25^2 - 716m$ 

M26 = 702un

M27 - 716n

 $M27^{1} - 7160$ 

 $M27^2 - 702m$ 

M28 = 715i

 $M28^{1} - 716p$ 

 $M28^2 - 716q$ 

 $M28^3 - 716r$ 

 $M28^4 - 716s$ 

 $M28^5 - 716t$ 

M28<sup>6</sup> - 716u

M29 - 716v

M30 - 716w

 $M30^{1} - 716x$ 

 $M30^2 - 702e$ 

 $M30^3 = 717d$ 

M24 = 718s

M11 - 714m	$M12^7 = 717a$	$M20^8 - 711x$
$M11^{1} - 710b$	$M15^1 = 7176$	M21 <sup>1</sup> - 711y
$M11^2 - 710c$	$M18^{1} = 717e$	$M21^2 - 711s$
$M11^3 - 710d$	$M18^2 - 711e$	$M21^5 - 712n$
$M13^5 - 710e$	$M18^3 - 711d$	$M21^6 - 7120$
Ml2 - 710f	M18 <sup>4</sup> - 711e	M217 -
Ml2 <sup>1</sup> - 710g	M18 <sup>6</sup> - 711f	M218 - corals
$M12^2 - 710h$	M18 <sup>7</sup> - 711g	M22 - 712p
$M12^3 - 7101$	M188 - 711h	$M22^{1} - 712q$
$M12^4 - 710j$	$M18^9 - 7111$	$M22^2 - 712r$
$M12^5 - 710k$	M18 <sup>10</sup> - 711j	$M22^3 - 7128$
$M12^6 - 710-1$	M19 - 717i	$M22^4 - 712t$
$M13^{1} - 710m$	M19 <sup>1</sup> - 711k	$M22^5 - 712a$
$M13^2 - 710n$	$M19^2 - 711-1$	$M22^6 - 712v$
$M13^3 - 7100$	$M19^3 - 711m$	M22 <sup>7</sup> - 717g
$M13^4 - 710p$	$M19^4 - 711n$	M22 <sup>8</sup> = 717£
$M13^5 - 717e$	$M19^5 - 7110$	M23 = 701h
$M14^{1} - 710q$	M196 - 711p	$M23^{1} - 712w$
$M14^2 - 710r$	M20 - 711q	$M23^2 - 712x$
$M14^3 - 710s$	$M20^1 = 709$	$M23^3 - 712y$
$M15^2 - 710t$	$M20^2 - 711r$	$M23^4 = 718f$
M154 - 710u	$M20^3 - 711s$	$M23^5 - 7128$
$M16^1 - 710v$	$M20^4 - 711t$	$M24^{1} - 716a$
$M17^9 - 710W$	$M20^5 - 711u$	$M24^2 - 716b$
M1712_ 716y	$M20^6 - 711$	$M24^3 - 7160$
$M15^3 = 716z$	M207 - 711w	M24 <sup>4</sup> - 716d

 $M24^5 - 716e$ 

 $M24^6 - 716f$ 

 $M24^7 - 716g$ 

M248 - 716h

M24<sup>12</sup>- 7161

M24<sup>14</sup>- 716j

M24<sup>15</sup>- 716k

 $M25^{1} - 716-1$ 

 $M25^2 - 716m$ 

M26 = 702un

M27 - 716n

 $M27^{1} - 7160$ 

 $M27^2 - 702m$ 

M28 - 715i

 $M28^{1} - 716p$ 

 $M28^2 - 716q$ 

 $M28^3 - 716r$ 

 $M28^4 - 7168$ 

 $M28^5 - 716t$ 

 $M28^6 - 716u$ 

M29 - 716v

M30 - 716w

 $M30^{1} - 716x$ 

 $M30^2 - 702e$ 

 $M30^3 = 717d$ 

M24 = 718s

Original + 1957 511 - 709d 14-3-13 5145 714a 142-7 511/2090 142-13 5146 = 7146 14200/200 511 - 7094 16/2-19 5147 = 7140 I hapen to me & 2113 - 7099 1412-13 5148 = 714d 142-12 5113 709 / 142-13 5149 = 7140 142-3,8 5/15 707 d. 142 mm/1 7146. 142-12 51410= 5116 7094 142-11 51411 7149 142-15 511 707/2 142-12 714 / 142-15 515 5118 709m2 142-13 V516 = 714.2 142-9 V516' = 714 j 142-15 5/2 --709m 142-13  $\sqrt{516}^{2}$   $\sqrt{14}$   $\sqrt{142-6}$   $\sqrt{516^{3}} = 717 u - \frac{3}{4}$   $\sqrt{517} = 714 m = 142-13$ 5 12 1010-142-1613 709p 142-12 5/32 US 17'= 714 nc 142-12 513 V5173 = 7140 142-6,10 7072 /4) m 2 5134 V 518' = 714 p 142-1,4,64 7095 All more over 1 Zum 5133 V 518 = 7149 142-7,12,13 709 2 142-8 5/36= 142-2,142-3,7512,14. 15183= 7142 709 cm V 5184 - 7145 142-13 514 709 V 142-12 1519 - 708e 514'= 709 w 147-9 514 2 V 5193=714t = 142-24 709 x 5143 V 820 - 707a 142-1,7,8) 7094 142-13 5144= V 522 = 7/4 4 142-4 7092 142-8

V 524 = 715u 142-12 VS22'=714V 142-6 5224 = 714 w 142-4 5/3= 7/5V 142-12 5225=714x 142-13 15222 715W 5226 = 7144 142-13 #12,53= 715X 523'= 7142 142-9 Leonard (3-4), SE mose Fill 4920 = 715 y 142-15 Hill w of I som motor = 7152 1427 15232= 715f 142-3,9. aug 23, 1956 = 7/3 524 = 7159 524" = 715h. 142-13,14 525 = 715 1 H2-1,14 524 = 715 j (25'above base) 142-3,9, 524 = 715 k (30'above base) 142-3 1+2-3,9,13. 524 = 715m 520 = 715b 7/3a-Zavailable 523 = 715m 142-9 5243=7150 524 = 715p 142-11 5163 = 715q 142-12 G-9-13-1 measured seed = 715 m. 142-12 5233=717V 6-9-13-3 " 5242=717W 5/22 (Wester jumper)

1/15 2 - 1/0 L M111-1140 1958 M154-710UX V. 11 - 7106 V M16 - 710VH 1112 - 710CV v 113 - 710d X WM179 710WW 1135-710eV 1712 7164H M12-710fV M15= 1/62 X VM12= 7/7a X 12 mm /10g X 1.122 - 710AV 115=7/76=7176 1123 - 710iX 1/24 7/01X 116 V126-710-lx 17/31-110mil M18 7170 W V 132 710 ne 4 VM182 711 CX 133 mm 7/00 M 183 711dx 1134 7100X 1135 7170 winter.? 184 711 en X M14 7109V 18.6 - 111 f . 1/ 1 hay and 1/000 1187 7119 ix 114 3 mm 7/05 X 188 711-hux V/89 7/12X

The second second

11810 - 711/1V M19-717il M19-711kx M192-711-1X 11193 711m 1M194-711mX M 195 711.00 V 1196-711px M20-7119X 20= 709 0000 202 - 711 m X 203 7115X 20 4 711tV 205 7/14 X 206-711VX 207-711WX 208-711XX

VM211-7114V 1212 - 7113 H V215 712m X 2/6 - 7/2 D-/ 2/8 - 2/8 - 2/6 1122 - 7/2 pt 1221 7129 W 122 / 122 V 12 5 V 122 7/2 2 1225 mm 7/2 4 1226 man 7/2 VW 2 2 2 5 - 717 for 17 2 3 mm / 0/h. V 23 min 7/2 w 232=712XX 233-7124 2 234 718f 235 7/22 /

M24-7/6ax 1242-7166 1243 7/60 1244 716dX 1245 7/6eX 1246 - 7/6 PX 1 7 Tank - 7/6 gV 1248 716hX v 24 - 7/6 i K V241-716jX 12415 716 KV M35-716-2V V 25-2 916mil 1M.26=702 un M27 - 716m W M27'- 7160 N 117272 - 702 mm M28=715% 1728 - 7/6 PH 1283-7169X 1283-716mV

171284-1165 V ... 1. 285 716 t.X 286 7/6 WX 1/729-716V V/730-716W V30-716X-W V M302 7020 M303= 717d M24 = 7/85

Huces, S.D. = 728 dv For 625 = 728 e. / for 2 29 = 728 fv Opache Canyon = 928 g v Schween 52+629 = 728 h v Month of By Canyon = 728 iv M (nokethick) = 738 b

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Kette insku Caryon 750aV Dave more street Daughter "10 750b 123 Carlotad avenue 750 1219 Chroniti mit med Wolfer p 728aV 11 brecie 72860 Canyon just Wentrunce to park 750c Katternake Congen float 750a' 14 10° = 720 il 1950 Jako J410 - 7201 Jy10 = 720K Hy 10 bose = 720 l 8410190 - 720m

4122 = 720w/ Hy 124 = 7204 Hy 125 = 7203 701d-strictule a = 7219 V At 129 7200 J4-14 7209 J4/5 -bels= 720 e Georgenella Jy 15-3 Jy 19 (part) = 72/1 Jy 19 (block) = 723a